

STAR DETECTOR STATES FOR 2010 Au+Au RUN 01/20/2010

PROCESS	TPC					FTPC	BEMC			EEMC	TOF	up VPD	ZDC	BBC	FPDE & FMS	MTD	pp2pp
	FEE	GG	Cath.	Anode	Laser		TOW	PSD	SMD HV								
During Injection, Beam Studies, & Rotator Ramp	on	on	OFF	OFF	OFF	Standby	on	on	OFF	on	Standby	OFF	on	on	on	Standby	ON
Ramping Star Magnet	OFF	on	OFF or on	OFF or on	OFF	Magnet Ramp	on	on	OFF	on	OFF or on	OFF or on	on	on	on	OFF or on	ON
Before Dumping Beam	on	on	OFF	OFF	OFF	Standby	on	on	OFF	on	Standby	OFF	on	on	on	Standby	ON
Pedestal (beam on)	on	on	ON or OFF	OFF	OFF	Standby	on	on	on	on	on or OFF	on	on	on		on or OFF	on
Pedestal (beam off)	on	on	OFF	OFF	OFF	standby	on	on	OFF	on	OFF	OFF	on	on		OFF	on
TPC Plsr (local osc) (beam off)	on	on	OFF	OFF	OFF	Standby	-	-	-	-	-	-	-	-		-	-
Physics	on	on	on	on FULL	OFF	standby	on	on	on	on	on	on	on	on		on	on
TPC Laser	on	on	on	on FULL	on	standby	-	-	-	-	-	-	-	-		-	-

YELLOW SHADING INDICATES STATES CRITICAL TO PREVENT DETECTOR DAMAGE

Text color, border color and other shading are only to guide the